

# CALGAS Series Gas Calibration Kit

## **Calibration Gas Kit CALKITHW-UL**

- Includes case to hold two cylinders
- Regulator, Stainless Steel, 0.5 LPM, Inlet CGA: C-10/SS, Inlet Gauge: 0-1200, 3/16" Hose Barb
- Tygon Tubing (2X3')
- Gas Shroud (CALSHROUD-UL: calibration of NO2,H2S,NH3,O2, and MOS)\*
- Order gas cylinders separately



- Includes case to hold two cylinders
- Regulator, Stainless Steel, 0.5 LPM, Inlet CGA: C-10/SS, Inlet Gauge: 0-1200, 3/16" Hose Barb
- Tygon Tubing (2X3')
- Gas Shroud (CALSHROUD-TG0R for TG0R series sensors)
- Gas Shroud (CALSHROUD-AQ2 for AQ2 series sensors)
- Gas Shroud (CALSHROUD-TGR for TGR series sensors)
- Gas Shroud (CALSHROUD-CO for CO in TGx series)
- Order gas cylinders separately

## **Calibration Gas Kit CALKITHW-CAT**

- Includes case to hold two cylinders
- Regulator, Stainless Steel, 0.5 LPM, Inlet CGA: C-10/SS, Inlet Gauge: 0-1200, 3/16" Hose Barb
- Tygon Tubing (2X3')
- Gas Shroud (CALSHROUD-TGCAT: calibration of catalytics: CH4, C3H8, H2)
- Order gas cylinders separately

### DESCRIPTION

All gas monitors must be calibrated on a regular basis. Readily verify sensor calibration and adjust as appropriate. Rugged case for ease of transport and deployment.



Quick and accurate calibration or commissioning verification









## CALGAS-XXXX Test Gas Cylinders

## **FEATURES**

- Available for all available TG sensors
- · Factory calibrated

- CO and NO2 sensors include calibration certificate
- · Save time and money on annual calibration

## ORDERING

#### **Universal Gas Kits**

CALKITHW-

### Kit Includes

- UL = For TGW/M/D Series. Includes a case to hold two cylinders, a stainless steel regulator (0.5 LPM, Inlet CGA: C-10/SS, Inlet Gauge: 0-1200, 3/16" Hose Barb), 1 length of Tygon Tubing (2X3'), CALSHROUD-TGUL. Gas cylinders not included.\*
- CO= For TGW/M/D/R/0R Series & AQ2 Series. Includes 4 gas schrouds: CALSHROUD-CO, CALSHROUD-AQ2, CALSHROUD-TGR, and CALSHROUD-TG0R
- CAT= For TGW/M/D Series Series. Includes a case to hold two cylinders, a stainless steel regulator (0.5LPM, Inlet CGA: C-10 SS, Inlet Gauge: 0-1200, 3/16" Hose Barb), 1 length of Tygon Tubing (2X3'), CALSHROUD-TGCAT. Gas cylinders not included.\*

### Gas Cylinders for Universal Gas Kits

CALGAS-

FNIOS

### **Gas Options**

| FNO2=   | A29L 10ppm NO2, Valve CGA: C-10, 500PSI, Balance Nitrogen     |  |
|---------|---|--|
| ZNO2=   | A58L 10ppm NO2, Valve CGA: C-10, 500PSI, Balance Nitrogen     |  |
| UNO2=   | A116L 10ppm NO2, Valve CGA: C-10, 1000PSI, Balance Nitrogen   |  |
| JCO=    | 103L 100ppm CO, Valve CGA: C-10, 1000PSI, Balance Air         |  |
| JCO2=   | 103L 100ppm CO2, Valve CGA: C-10, 1000PSI, Balance Nitrogen   |  |
| JC3H8=  | 103L 1.05% (50% LEL) PROPANE C-10Valve, 1000PSI, Balance Air  |  |
| JCH4=   | 103L 2.50% (50% LEL) METHANE C-10Valve, 1000PSI, Balance Air  |  |
| JH2=    | 103L 2.00% (50% LEL) HYDROGEN C-10Valve, 1000PSI, Balance Air |  |
| JO2=    | 103L 20.90% OXYGEN C-10Valve, 1000PSI, Balance Air            |  |
| JR134A= | 103L 1000 PPM R-134A C-10Valve, 1000PSI, Balance Air          |  |
| J404A=  | 103L 1000 PPM R-404A C-10Valve, 1000PSI, Balance Air          |  |
| J410A=  | 103L 1000 PPM R-410A C-10Valve, 1000PSI, Balance Air          |  |
| JR22=   | 103L 1000 PPM R-22 C-10Valve, 1000PSI, Balance Air            |  |
| JR407C= | 103L 1000 PPM R-407C C-10Valve, 1000PSI, Balance Air          |  |
| JCO2=   | 103L 100ppm CO2, Valve CGA: C-10, 1000PSI, Balance Nitrogen   |  |

<sup>\*</sup>Order gas cylinders separately using part numbers from table below.



## **DIMENSIONS**

Overall Dimensions: 11" x 9" x 4" -- 9 LBS



**Warning:** The datasheet is designed for reference only. Refer to installation instructions that accompany the product and heed all safety instructions. Product improvement is a continuing process at Senva. Changes may occur to products without prior notice.

| SPECIFICATIONS              |               |         |  |
|-----------------------------|---------------|---------|--|
| Shelf life of gas canisters | CO            | 3 years |  |
|                             | NO2           | 1 year  |  |
|                             | CO2           | 3 years |  |
|                             | Combustibles: | 3 years |  |
|                             | C3H8          |         |  |
|                             | CH2           |         |  |
|                             | H2            |         |  |
|                             | O2            |         |  |
|                             | Refrigerants  | 3 years |  |



\* Product improvement is a continual process at Senva and product features and specification may change without prior notice. Refer to instructions that accompany the product for installation and wiring.